SEQUENCE LISTING

```
<110> DNAVEC Research Inc.
<120> RNA virus vector with contact infiltration capability
<130> D3-002PCT
<140>
<141>
<150> JP 1998-227398
<151> 1998-08-11
<160> 4
<170> PatentIn Ver. 2.0
<210> 1
<211> 49
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: EcoRV-ApaL1
      linker
<400> 1
ggcgatatet atagattece taagttetea tagtagatgt geaceggea
                                                                    49
<210> 2
<211> 49
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: EcoRV-ApaL1
      linker
<400> 2
tgccggtgca catctactat gagaacttag ggaatctata gatatcgcc
```

.010. 0	
<210> 3	•
<211> 30	*
<212> DNA	
<213> Artificial Sequence	
	•
<220>	
<223> Description of Artificial Sequence: A primer used	
for generating a stop codon within M gene of SeV	•
<400> 3	
ttaaaggcct aaaccgatct cagaattacg	30
Commendation and an action of the contract of	
<210> 4	
<211> 24	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: A primer used	
for generating a stop codon within M gene of SeV	
<400> 4	
tatcattccc tgtctcagcc tgcc	24
iailalilli igililagil igil	<i>u</i> 1